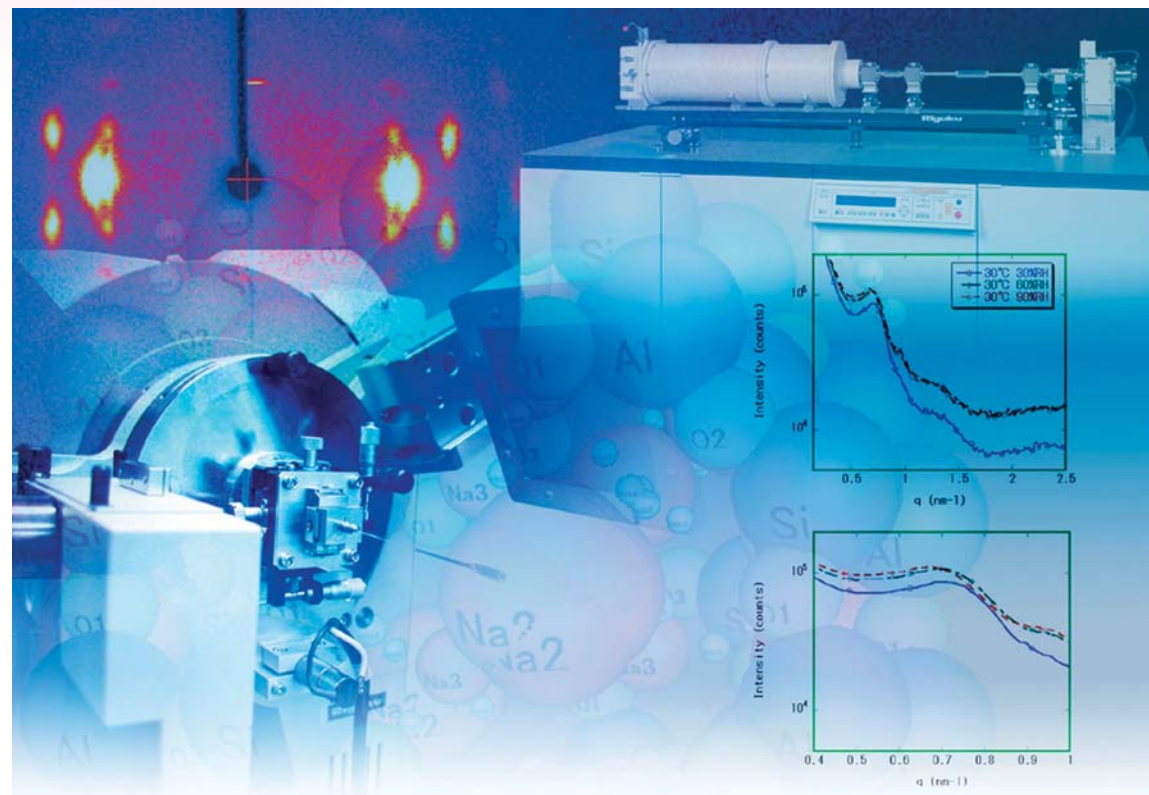


Bad hair day?

X-ray scattering is the answer!



At Rigaku, we don't just look at the what, we look at the why. Rigaku has multiple systems to meet the dynamic needs of fiber diffraction analysts everywhere.

Rigaku's versatile X-ray scattering systems can be configured with a number of different X-ray sources, from the customizable ultraX rotating anode to the FR-E SuperBright rotating anode or other micro-focus generators. A range of Rigaku detectors can be utilized for wide and small angle scattering, including CCDs, the 300 X 300 mm R-AXIS IV++ imaging plate, and other specialty detectors. For analysts seeking specialized configurations, Rigaku can meet your needs up to 1,000 nm ($q=0.00034 \text{ \AA}^{-1}$).

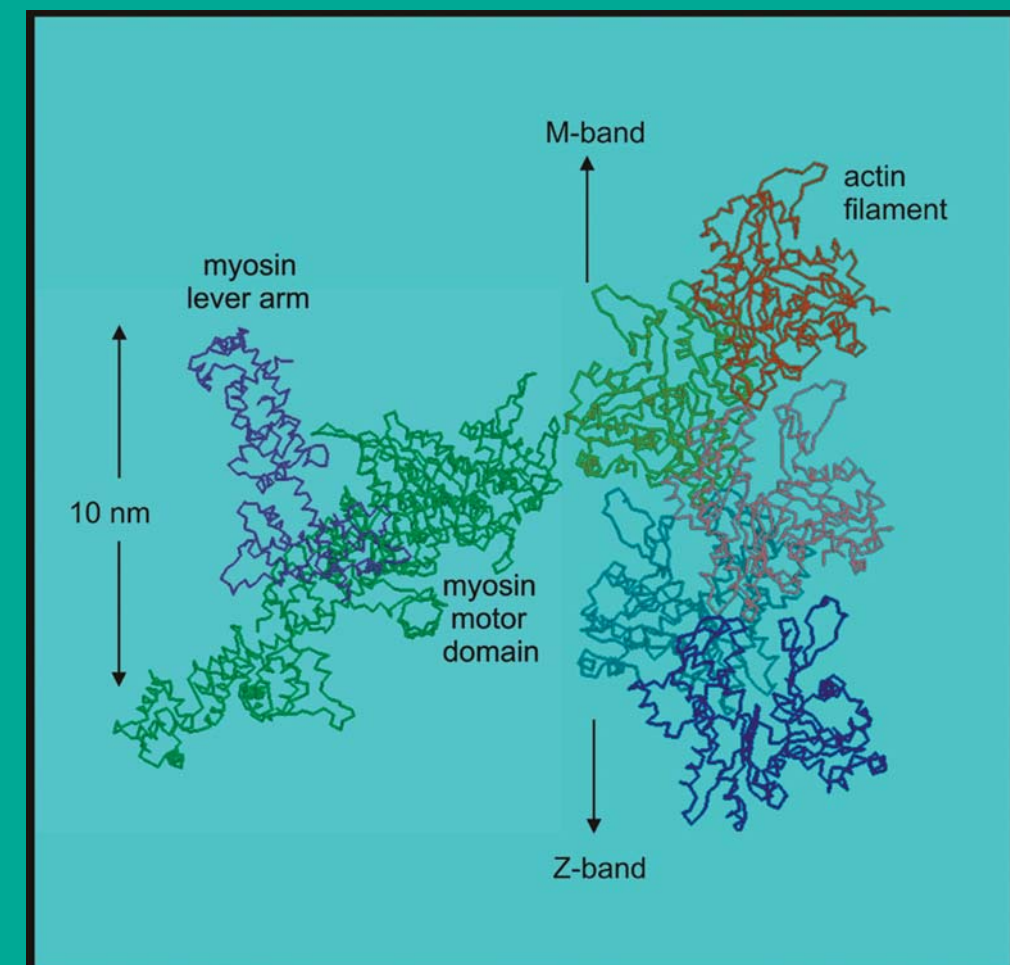
Whether you're looking at hair, Kevlar fibers or anything else that requires X-ray scattering analysis, Rigaku has your system. With over 50 years of XRD expertise, Rigaku is your source for advanced technology and extraordinary results.

Contact Rigaku today for all your fiber diffraction needs

FIBRE DIFFRACTION REVIEW

*Reports on Progress in Fibre Diffraction
and Solution Scattering*

A CCP13 / NCD Publication



**Molecular Subdomain Configurations Modelled
from Low-angle X-ray Fibre Diffraction**